CLAIMS

What is claimed is:

A hand-held analyte test instrument comprising:

a housing;

a barcode reader disposed in the housing for scanning a barcode associated with a test strip configured to receive an analyte;

a port disposed in the housing for receiving the test strip;

electronic circuitry in electrical communication with the port for processing an analyte signal received from the test strip and generating analyte data therefrom;

a display in electrical communication with the circuitry for displaying certain analyte data; and

a connector in electrical communication with the circuitry and electrically connectable to a host computer via a data communications network, wherein the circuitry automatically uploads the analyte data to the host computer upon connection thereto.

2. A hand-held analyte test instrument comprising:

a housing;

a port disposed in the housing for receiving a test strip configured to receive an analyte;

electronic circuitry in electrical communication with the port for processing an analyte signal received from the test strip and generating analyte data therefrom;

a display in electrical communication with the circuitry for displaying certain analyte data;

a connector in electrical communication with the circuitry and electrically connectable to a power source; and

a battery compartment formed in the housing and comprising a pair of electrical contacts for providing power from a battery to the electronic circuitry and a pair of recharge contacts;

a rechargeable battery pack disposed in the battery compartment and comprising (1) a rechargeable battery and (2) a battery holder in which the rechargeable battery is disposed, a bus bar disposed on the battery holder and in electrical communication with the pair of recharge contacts for recharging the battery when the instrument is connected to the power source.

A docking station for receiving a hand-held analyte test instrument, the docking station comprising:

a connector electrically connectable to the instrument for receiving analyte data therefrom;

a switch in electrical communidation with the connector;

a first data port in electrical communication with the switch and being electrically connectable to a computer;

a second data port in electrical communication with the switch and being electrically connectable to a peripheral device;

a control mechanism for controlling the switch to selectively pass the analyte data to the computer via the first data port or to the peripheral device via the second data port.

A method of managing data for a plurality of analyte test instruments connected to a data communication network comprising the steps of:

detecting via a host computer the connection of each instrument to the data communication network;

uploading data received from each instrument to the host computer;

processing the uploaded data on the host computer for operator review; and downloading configuration data from the host computer to each test instrument, the downloaded data comprising instrument-specific setup and control data.

CON